iFORI	MATION DISCLOSURE	ATTY. DOCKE	T NO.	SERIAL NO.			
	MATION DISCLOSURES	1275-45		09/914,009	•		
	JES 3 0 290K			03/314,003	<del></del>		
	\~	FUKUMA	Q A	•			
Шм	saveral cheets (Paragraph)	FILING DATE	13H	TC/A.U.	·		
••••	TRADEMA		<b>^</b>				
<del></del> -		August 22	, 2001	2661			
EXAMINER		U.S. P.	ATENT DOCUMENTS				
INITIAL	OOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	
		<del> </del>					
		<del>                                     </del>					
			· · · · · · · · · · · · · · · · · · ·		+		
				RF	CHIVE		
-					0 6 2004	<b></b>	
	<del></del>			Technol	ony Center	DEDO	
		· · _			VEILED.	- UUU	
		· .	<del>,</del>		ļ		
					<del></del>	ļ	
	<del></del>	<del>                                     </del>		<del></del>	<del> </del>		
	<u> </u>						
		<u> </u>			1		
		FOREIGN	PATENT DOCUMENT	<u>rs</u>		TRANS	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		
2.4.6.	GB 2 300 545	11/1996	UK				
B680-	WO 98/52365	11/1998	PCT		ļ. —	×	
				<del></del>	<del> </del>	<del></del>	
					<b>†</b>		
7					1		
7)	· · · · · · · · · · · · · · · · · · ·	<del></del>	·		+1/-	<u> </u>	
	OTHER DOC	IMENTS Cachedia	ny Author, Title, Date	Pertinent pages	etc.)	1	
BO	Copy of EP Search Rep	ort dated 6/14/04					
7.6%	Bung, S. et al., "A Spec	trally Efficient Mod	ulation and Spreading Sc	heme Using Orthogor	nal Channeliza	tion and	
O san	Rotator", The 3" CDM. Korea: October 27-30, 1		ference & Exhibition; Te	innology for the Next	Millenium; V	01. II; Se 	
	pourse, Quincut 27-30,1	, pp tou-103.					
				•			
					<del></del>	<del></del> -	
	<u> </u>						
•Bxaminer	Jonahat les	stole - de	Date Consi	dered 11/24)	104		
			I DATE COURT	neign   L., T.,	•		

INFORMATION DISCLOSURE CITATION			ATTY.	DOCKET NO.	SERIAL	NO.			
			1275-45 09/9			14.009			
10	`		APPLIC		<u></u>				
ייק	E)		Flikt	JMASA					
	(Vsac	everse shoots if nocessary)	FILING	DATE	GAQUI	3			
M 0 8 1			Δυσι	st 22, 2001	- <del>2661</del>	20	037		
<del></del>				U.S. PATENT DOCUMENTS					
Proce								FILING (	DATE
INITIAL	<u>-</u>	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	IF APPRO	PRIATE
	$\perp$						-		
<u> </u>	-								
				· · · · · · · · · · · · · · · · · · ·	_				
	+								
	-  -								
		•							
	<u> </u>		<del></del>				<b>-</b>	~	
	-						RECEI	/ED	
							HEGE	V	
	$\dashv$						MAY 08	2002	
	$\dashv$								
						180	inology Ce	nter 260	0
									••
	_	<u> </u>					-		
					<del></del>				
	ļ			OREIGN PATENT DOCUMEN	ΠS	<b></b>			
			*	one on the second				TRANSI	
		DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
AB.	3	9-153889	06/1997	JP		<u> </u>	<b></b>	abs/part	
							<del> </del>		
	-4-			<u> </u>		<del> </del>	<del>                                     </del>	<del></del>	
						<del>                                     </del>	+	1	
	-						<u> </u>		
		OTHER DOC	UMENTS	(including Author, Title, Dal	e, Partiner	n pages	etc.)		
BA		Global CDMA II for IN	T-2000 R	TT System Description, Veriso	in 1.0, TTA,	Korea,	lune, 199 <u>8,</u>	pp. 12-14	
g te		Dianpera et al., An Ot	io weivier	Air interrace munipie access i	OCTM1-200	WUMIT <del>S,</del>	JEEF COUR	nunicatio	ins
<i>U /</i>	+	Magazine, September	1998, pp.	82-86, 91-95					
		<del> </del>							
		<del>                                     </del>	- <del> </del>	Date Cons	idaaad T	11/24	1/066		
'Exami	***	Extens bank to	asktasl.	r. I Data Cong		11111	- 1214		